

SECURED ACCESS DEVICE WITH CHIP CARD APPLICATIONS

Abstract of the Disclosure

A device for secured access to applications of a chip card executes instructions that provide information on the rights for accessing the chip card with respect to a software component or a hardware action performed in the chip card. For each new software component and at each new hardware action, a register of the microprocessor of the chip card stores a specific code for checking the authorized nature of the operations performed by the new software component or hardware action for accessing the memory of the chip card.

TO: SECURED ACCESS DEVICE WITH CHIP CARD APPLICATIONS